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☐ [PR Newswire National Summary, Tuesday, Nov. 4, Midnight to 10 a.m. ET.](#)

Date: Nov 4 , 2003

3/6,K/1 (Item 1 from file: 16)

10816989 **Supplier Number:** 109662347

[PR Newswire National Summary, Tuesday, Nov. 4, Midnight to 10 a.m. ET.](#)

Nov 4 , 2003

Word Count: 3305

...04/2003 06:01 r f bc-MO-Amdocs-Far-EasTone

Far EasTone, a Leading Operator in Taiwan, Selects the Amdocs Enabler Product for Convergent **Prepaid**-Postpaid Billing

PHTU010 11/04/2003 06:01 r f bc-QI-Systems-Market

(VANCOUVER) QI Systems Expands U.S. Bulk Water/Waste Water

Control...

...Announces Third Quarter and
Year-to-Date Operating Results

CHTU003 11/04/2003 07:31 r f bc-NC-aaiPharma-Salix
(WILMINGTON) aaiPharma Announces Exclusive **License**
Agreement
With Salix Pharmaceuticals for Azasan(R)

CLTU022 11/04/2003 07:31 r f bc-GA-Post-Propertie-CFO
(ATLANTA) Post Properties Names New...Acrobat 6.0 Software

CGTU009 11/04/2003 09:03 r f bc-PA-Datastrip-San-Andr
(EXTON) Datastrip's 2D Bar Code Selected To **Encrypt**
Identity Data for
New Resident ID Cards on Colombia's San Andres Island

CGTU017 11/04/2003 09:03 r f bc-IN-ExactTarget-new...

...Releases Directly on Newsroom Desktops

CLTU027 11/04/2003 09:30 r f bc-GA-Carvel-Puerto-Rico
(ATLANTA) Carvel Ice Cream Signs First Master **License**
Agreement in
Puerto Rico To Officially Launch International Expansion

DETU016 11/04/2003 09:30 r f bc-MI-TriMas-5th-wheel
(PLYMOUTH) TriMas Corporation...

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☐ JAWZ Announces 1684 Percent Increase in Total Revenue Growth for Fiscal 2000 Compared with Fiscal 1999 Results.

Date: March 20 , 2001

3/6,K/2 (Item 2 from file: 16)

08440788 **Supplier Number:** 71893178

JAWZ Announces 1684 Percent Increase in Total Revenue Growth for Fiscal 2000 Compared with Fiscal 1999 Results.

March 20 , 2001

Word Count: 2085

-

...in the Americas, Europe, Asia and the Pacific.

JAWZ launched DataGator(TM) in December 2000. DataGator is the first product of its kind to automatically **encrypt** all data transparent to the application on Palm(TM) O/S handheld devices. DataGator has recently attained its international exporting **license** and received top star ratings for the product's technology capabilities through independent technology reports.

JAWZ announced a number of strategic alliances with leading product
...2000 1999

	\$	\$

ASSETS		
Cash and cash equivalents	335,901	8,862,430
Accounts receivable	3,193,198	340,602
Due from related parties	499,569	-
Prepaid		

expenses and deposits	277,934	75,144
Deferred charges	177,230	-
<hr/>		
Total Current Assets	4,483,832	9,278,176

Equipment and leasehold
improvements, net...

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☐ The accountant and network security

Date: Sep 2000

3/6,K/3 (Item 3 from file: 15)

02064695 60628435

**

The accountant and network security

Sep 2000 Length: 6 Pages

Word Count: 5143

Text:

...shadow password file where the original data is stored. Passwords are generally encrypted using the Data Encryption Standard (DES) algorithm. A key is used to **encrypt** and **decrypt** passwords.

The type of encryption method used is essentially irreversible. While it is easy to **encrypt** a password, it is extremely difficultalmost impossible-to **decrypt** it. It is, nonetheless, possible for hackers to discover the passwords through brute force. If a password consists of only six lowercase characters, a hacker...Encryption Standard (DES). For even greater security, double encryption may be used in which encryption is processed twice using two different keys. (One may also **encrypt** files on a hard disk to prevent an intruder from reading the data).

Emission Security: Electronic devices emit electromagnetic radiation which can be intercepted, without...

...devices may be used such as Security Dynamics' SecurID (800SECURID) and Vasco Data Security's Access Key II (800-238-2726). Do not accept a **prepaid** call if it is not from a network user. Hackers do not typically spend their own funds. Review all dial-up terminal users. Are the...key and one public key. The public key is published and is available to all nodes on a network. The public key is used to **encrypt** messages to the node. The private key is used to **decrypt** the messages. It never leaves its node on the network.

Public key cryptography is used to create digital signatures and sign documents. The document is...

...the other key. For server authentication, the client encrypts the pre-master secret with the server's public key. The associated private key alone can **decrypt** the pre-master secret.

This provides the client with reasonable assurance about the server's identity.

For client authentication, the client encrypts some random pieces...ANSI C source coded is provided for incorporation into TCP/IP applications. SSLRef may be downloaded for free for noncommercial use. While there are no **license** restrictions, there are export restrictions on SSLRef

KERBEROS

Kerberos is network authentication protocol that uses secret-key cryptography. Kerberos protocol is used in a client/server environment to authenticate the client to the server and the server to the client. After authenticating client/server identity, Kerberos may be used to **encrypt** data. Kerberos does not send across any data that may allow an attacker to learn secret information and impersonate the user.

Kerberos is available for...

...it would be easy for anyone to intercept the password during transit. Kerberos eliminates the need to use passwords. Instead, a key is used to **encrypt** and **decrypt** short messages and provide the basis for authentication.

Kerberos uses a series of encrypted messages to prove that a client is running on behalf of...

...also support Telnet. Both Gopher and Archie can be supported through Web proxies.

PRETTY GOOD PRIVACY (PGP)

Pretty Good Privacy (PGP) can be used to **encrypt** E-mail message or digitally sign messages. Encrypting messages provides the user with privacy. If the encrypted Email is intercepted, it will appear to be...

...to share the key. The encryption and decryption keys are different when using such a public key encryption scheme. The public key is used to **encrypt** the data. It is readily available to the public and is typically available in a public database. The decryption key is private. No one has...the secret or private key or keys.

Public key encryption is much slower than conventional encryption. PGP combines two algorithms, namely RSA and IDEA, to **encrypt** plain text. It is essentially impossible to break the encryption algorithm using brute force. For PGP's IDEA encryption scheme, currently a 128-bit key...

...the web.

If the secret key ring is stolen or lost, the key should be revoked. If a strong pass phrase had been used to **encrypt** the secret key ring there is little chance of damage. Both the pass phrase and the secret key ring are needed to **decrypt** a message. Using a backup copy of the secret key ring, a key revocation certificate may be generated and uploaded to one of the public...review by security personnel. A passive test of the authentication system might check the protection of a password file. It may copy the password file, **encrypt** it, and compare encrypted strings. Both types of tests provide useful information. However, active tests are riskier than passive tests. Individual circumstances and professional judgement...

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☐ [The Accountant and Network Security.\(Brief Article\)](#)

Date: Sept , 2000

3/6,K/4 (Item 4 from file: 148)

12650432 **Supplier Number:** 65579187 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Accountant and Network Security.(Brief Article)

Sept , 2000

Word Count: 5425 Line Count: 00447

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☐ [Telecom Italia Mobile focuses on SIM cards](#)

Date: April 03, 2000

3/6,K/5 (Item 5 from file: 9)

02122847 Supplier Number: 25658018

Telecom Italia Mobile focuses on SIM cards

April 03, 2000

Word Count: 602

TEXT:

...one SIM card for wireless telecommunications and another for electronic commerce. The second SIM card, with a processing capacity of 16 kilobytes per second, will **encrypt** data through its digital signature functionality.

The SIM Toolkit 16K comprises these primary applications: management and automatic recharge of **prepaid** wireless services; interactive management of personal bank accounts; electronic mail functions; access to horoscopes, soccer scores, news and national and international stock exchange information.

"This...

...SIM cards improve, their role will become more ubiquitous and important.

"All information can be embedded into the SIM card-credit and debit cards, drivers **license** numbers, health care information, marriage licenses," Sentinelli said.

"The mode of access does not matter because you can use the same SIM card for your...

...customer relationship management systems," Sentinelli said.

This, in turn, will help TIM continually fine tune its offerings to suit the individual tastes, even of its **prepaid** customers, who constitute a substantial portion of its 19 million total subscribers.

"Our **prepaid** customers are not anonymous because we are obliged by the police to know their identity. **Prepaid** is just another way to pay for service," Sentinelli said.

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☐ [Old Mag-Stripes Learn New Tricks](#)

Date: March 2000

3/6,K/6 (Item 6 from file: 9)

02130880 Supplier Number: 25616662

Old Mag-Stripes Learn New Tricks

March 2000

Word Count: 2592

TEXT:

...in price, but for most applications are more expensive than mag-stripe cards. The simplest chip card with limited memory, such as those used for **prepaid** phone cards, can be purchased in large volumes for under 20 cents. But microprocessor cards that can process data in sophisticated ways and accept new...

...small computer embedded in a plastic card. Magnetic stripes are easier to duplicate than computer chips and they lack the capacity of smart cards to **encrypt** and **decrypt** data, for example to verify the identity of a business partner over the Internet by exchanging secret codes.

New York-based American Express Co. took...

...some 700 million mag-stripe cards since its introduction in the 1970s.

Although adopted as a standard by Swedish banks and by Korea Telecom for **prepaid** phone cards, Watermark's use has been limited because terminals must be equipped with TSSI technology to take advantage of Watermark's security features.

The...

...the device has been used by the state Department of Motor Vehicles and the investigative unit of the alcohol control board to crack down on **license**-forging rings. Currently, he says, 27 of 50 U.S. states put mag-stripes on their driver's licenses. The next leap forward in mag...

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☐ [The Future of Smart Cards - Part 2 of 2](#)

Date: December 1999

3/6,K/7 (Item 7 from file: 9)

02037630 Supplier Number: 25515834

The Future of Smart Cards - Part 2 of 2

December 1999

Word Count: 3553**TEXT:**

...closely the past several months.

Both are high on setting up a public key infrastructure to secure their computer networks. PKI uses sophisticated keys to **encrypt** and **decrypt** data sent over public and private networks. These encryption keys can be stored on PCs or other devices, but the GSA and the Pentagon seem...

...single project promises to roll out 10 times that number.

Japan's Nippon Telegraph and Telephone Corp. this year launched the first of its contactless **prepaid** phone cards, and plans to issue more cards over the next several years. NTT may replace as many as 800,000 pay phones that take...

...nation," says Povey of PriceWaterhouseCoopers, who is working on the project.

The cards will carry the citizen's digitized biographical data and thumbprint, driver's **license** information, passport number and such vital medical data as blood type and allergies, he says. Meanwhile, banks in Malaysia are testing a separate national e...

View: [HTML](#) | [PDF](#) | [Word](#)

☐ [Worldtalk Reports Increased Revenues for Third Quarter.](#)

Date: Oct 21 , 1999

3/6,K/8 (Item 8 from file: 16)

06747848 **Supplier Number:** 56728261

Worldtalk Reports Increased Revenues for Third Quarter.

Oct 21 , 1999

Word Count: 1259

-

...30, 1999.

Total revenues for the quarter increased to \$3.0 million compared to \$2.7 million for the same quarter 1998. End-user new **license** sales of WorldSecure, the Company's flagship product, continue to drive revenue growth. WorldSecure end-user **license** sales increased by 173 percent for the third quarter compared to the comparable quarter 1998. Revenue from discontinued products related to the recently divested NetJunction...

...for the third quarter of 1998. The increase in average shares outstanding reflects a \$10.0 million equity financing in July 1999.

End-user new **license** sales of WorldSecure/Mail and WorldSecure/Web, server-based software solutions for managing and enforcing e-mail and Web security policies, have continued to grow...

...per share on 10,559,000 average shares outstanding) for the same period

in 1998.

"The rapid sequential quarter-to-quarter growth of new WorldSecure **license** revenues underscores the growing market acceptance of this critical technology and the emergence of e-mail/Web security and management as a legitimate new product...

...recently appointed Chairman of the Board of Worldtalk. "As of the end of the third quarter 1999, approximately 400 companies have chosen WorldSecure solutions to **encrypt** their e-mail, trap e-mail viruses, block SPAM, and enforce company e-mail and Web usage policies. Companies that purchase firewalls to protect their...

...per share data)

(Unaudited)

	September 30, 1999	December 31, 1998
Assets		
Cash and investments	\$11,027	\$6,024
Accounts receivable, net	3,131	2,960
Prepaid		
expenses	621	613
Property and equipment, net	873	1,108
Other assets	417	441
	\$16,069	\$11,146
Liabilities		
and Stockholders' Equity		
Accounts payable	\$1...	

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☐ Get smart about smart cards

Date: May/Jun 1999

3/6,K/9 (Item 9 from file: 15)

01827790 04-78781

**

Get smart about smart cards

May/Jun 1999 **Length:** 6 Pages

Word Count: 4180

Text:

...capacity.

A smart card with just a memory chip (rather than a microchip) can store data and function only as a pre-defined operation. A **prepaid** phone card could utilize a memory chip, for example, starting out with a set value that is reduced as calls are charged against it, and...

...the digital equivalent of money). The Federal Reserve Board states, "The term 'stored value' is often used to refer to payment methods in which a **prepaid** balance of funds, or 'value,' is recorded on a device held by the consumer; this balance is decreased, or debited, when the device is presented...an algorithm that can be used as a secret key. In addition to preventing counterfeiting, the code generated by the microchip can be used to **encrypt** data stored on the card or to **encrypt** a digital communication or transaction. This unique

encryption ability makes it nearly impossible for a forger to duplicate the card. These security features make smart...

...along with member-developed JAVA cardlets (very small JAVA programs that reside on the card) such as loyalty programs, local transit applications, or driver's **license** programs. The open architecture of the smart card will allow VISA issuers to add applications to existing cards even after they have been issued.

Additionally...

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☐ [Revenue-management software solutions](#)

Date: Nov 1, 1998

3/6,K/10 (Item 10 from file: 15)

01730276 03-81266

**

Revenue-management software solutions

Nov 1, 1998 **Length:** 5 Pages

Word Count: 1880

Text:

...been reported misused and numerous other problems. Phonenumbers flags indicate several inconsistencies, including reportedly misused telephone numbers, telephone drop numbers or disconnected phones. Driver's-**license** flags indicate invalid **license** numbers. The flags are not part of a consumer's credit file, so FraudScan has no consumer disclosure requirement.

Provisioning Solutions

Several announcements on the...

...formerly CBIS, and Convergys Customer Management, formerly MATRXXX Marketing. Convergys also paired with the Integrated Network Group of Glenayre Technologies to market the Glenayre openMEDIA **prepaid** and credit-limit monitoring products as part of its billing and customer-management portfolio. Convergys will offer the products to complement its existing set of solutions, some of which currently provide integrated **prepaid** services.

InfoCellular announced the integration of its customer-acquisition product, InfoCell ConVerge, with Oracle Financials under Oracle's Cooperative Applications Initiative (CAI), said Carol Ferrari...

...technical and subscription fraud. Meanwhile, ALLTEL has chosen GTE TSI as a service-bureau authentication solution to protect customers from fraud. The company provides the **Encrypt-A-Key** solution.

View: [HTML](#) | [PDF](#) | [Word](#)

☐ [What can E-money do for me? \(Technology Information\)](#)

Date: Dec , 1997

3/6,K/11 (Item 11 from file: 275)

02128497 **Supplier Number:** 20039024 (Use Format 7 Or 9 For FULL TEXT)

What can E-money do for me? (Technology Information)

Dec , 1997

Word Count: 4169 **Line Count:** 00346

...transactions involving quantities of a few cents, the cost of credit card-type authorization eats up all the profits.

The alternative is some form of **prepaid** electronic cash, much like a **prepaid** calling card, or perhaps a calling card equivalent that resides on your hard disk. As you read your five- or ten-cent pages of market...as well as manufacturing and franchising agreements with major corporations. The main advantage DigiCash has is its patented blinding methodology.

DigiCash has been slow to **license** its technology, apparently because the company is concerned that sacrificing control might make it impossible to regain assured privacy for buyers. There will likely be...out the invoice and encrypts and forwards the credit card information and the payment amount to a special CyberCash server; the merchant software can't **decrypt** the credit card information, so buyers can be assured of privacy with respect to the merchant. The CyberCash server forwards the credit card and payment...

...the CyberCash server authenticates buyers and merchants based on digital signatures, SET calls for digital certificates to authenticate each participant. If buyers are going to **encrypt** information bound for the merchant and the bank gateway by using public keys, they want some assurance that the public keys they're encrypting with...

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